Application No.: 10/542,152

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AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions, and listings, of claims in

the application:

Listing of Claims:

Claim 1 (currently amended): A laminated member comprising:

a transparent material layer having an incident light side and a non-incident light side

opposite the incident light side, the transparent material layer comprising:

low-reflectance portions [[,]] and high-reflectance portions having a higher

reflectance than the low-reflectance portions,

wherein the high-reflectance portions are indented portions of the incident

light side of the transparent material layer and the low-reflectance portions are flat, non-indented

portions of the incident light side of the transparent material layer,

wherein a distributed pattern of the said high-reflectance portions being used

to record form an information code, and

a reflection-reduction layer comprising pearl pigment is provided at the opposite attached to

the non-incident light side of the transparent material layer, thereby defining an incident light side

and a non-incident light side of the laminated member, from a side where the information code is

observed, for said reflection-reduction layer reducing the amount of reflected light advancing to

passing through the transparent material layer laminated member.

Claim 2 (currently amended): A The laminated member according to Claim of claim 1, further

comprising a hologram layer at the opposite side of between the transparent material layer from the

side where the information code is observed, for and the reflection-reduction layer, said hologram

layer reproducing an image with the use of incident light.

Claim 3 (currently amended): A The laminated member according to Claim 1 of claim 1, further

comprising a retroreflection layer at the opposite side of between the transparent material layer from

the side where the information code is observed, for and the reflection-reduction layer, said

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retroreflection layer returning incident light in the direction opposite to a direction in which the

incident light advances.

Claims 4 - 6 (canceled)

Claim 7 (currently amended): A The laminated member according to Claim of claim 1, further

comprising an adhesive layer, wherein the adhesive layer is attached to a non-incident light for

attaching to an article, at a rear side of the laminated member.

Claim 8 (canceled)

Claim 9 (currently amended): An article to which a comprising the laminated member according to

Claim of claim 1, on which an information code is recorded, and a substrate, wherein the laminated

member is attached to the substrate.

Claim 10 (new): The laminated member of claim 2, further comprising a retroreflection layer

between the hologram layer and the reflection reduction layer.

Claim 11 (new): A laminated member comprising, in order:

(a) a transparent material layer having an incident light side and a non-incident light side,

opposite the incident light side, the transparent material layer comprising:

low-reflectance portions and high-reflectance portions having a higher reflectance

than the low-reflectance portions, a distributed pattern of said high-reflectance portions comprising

an information code,

(b) a hologram layer, said hologram layer reproducing an image with the use of incident

light,

(c) a reflection-reduction layer comprising pearl pigment attached to the non-incident

light side of the transparent material layer said reflection-reduction layer reducing the amount of

reflected light passing through the laminated member,

(d) a retroreflection layer comprising transparent microspheres and resin, said

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retroreflection layer returning incident light in the direction opposite to a direction in which the incident light advances, and

(e) an interference layer comprising plate-like mica coated with titanium dioxide.

Claim 12 (new): A laminated member comprising, in order:

(a) a transparent material layer having an incident light side and a non-incident light side, opposite the incident light side, the transparent material layer comprising:

low-reflectance portions and high-reflectance portions having a higher reflectance than the low-reflectance portions, a distributed pattern of said high-reflectance portions comprising an information code,

- (b) a reflection-reduction layer comprising pearl pigment attached to the non-incident light side of the transparent material layer said reflection-reduction layer reducing the amount of reflected light passing through the laminated member,
- (c) a retroreflection layer comprising transparent microspheres and resin, said retroreflection layer returning incident light in the direction opposite to a direction in which the incident light advances, and
 - (d) an interference layer comprising plate-like mica coated with titanium dioxide.